**Creating Power BI Dashboard**

Power BI Dashboard is a business intelligence tool that allows users to visualize and analyze data from various sources. Here's its key features:

1. **Dashboard**: Power BI Dashboards provide a centralized view of key metrics and insights, allowing users to monitor performance and make data-driven decisions at a glance.

2. **Image Link Action**: Users can enhance interactivity by adding image links to dashboards, enabling them to navigate to related reports, websites, or documents with a single click.

3. **Funnel Chart**: A funnel chart is a visualization tool used to represent stages in a process or sales pipeline, showing the progression from initial leads to final conversions. It helps identify areas of improvement and optimize the conversion process.

4. **Map Visualization**: Power BI offers map visualizations that allow users to plot geographical data and analyze spatial relationships. This feature is useful for understanding regional trends, demographics, and market opportunities.

5. **Chart Styling**: Power BI provides extensive options for customizing the appearance of charts, including colors, fonts, labels, and axis formatting. Users can tailor the visual style to match their brand or preferences, ensuring clear and engaging presentations of data.

Power BI Dashboard offers a user-friendly interface for creating dynamic visualizations, including image link actions, funnel charts, map visualizations, and customizable chart styling, empowering users to gain actionable insights from their data.

it offers automatic relationship detection and linking between tables in the data model based on common fields, which is essential for creating interactive visualizations and reports.